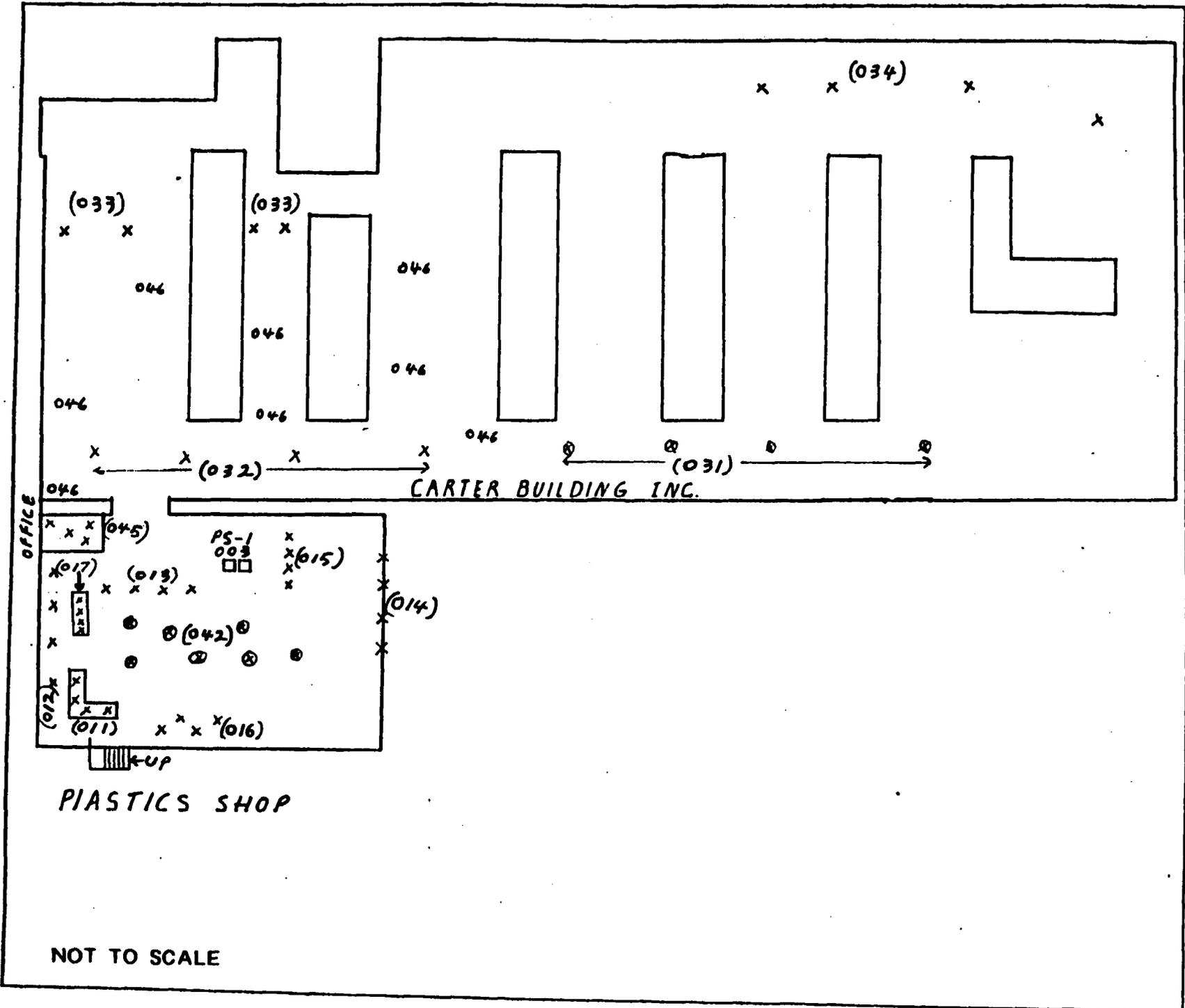
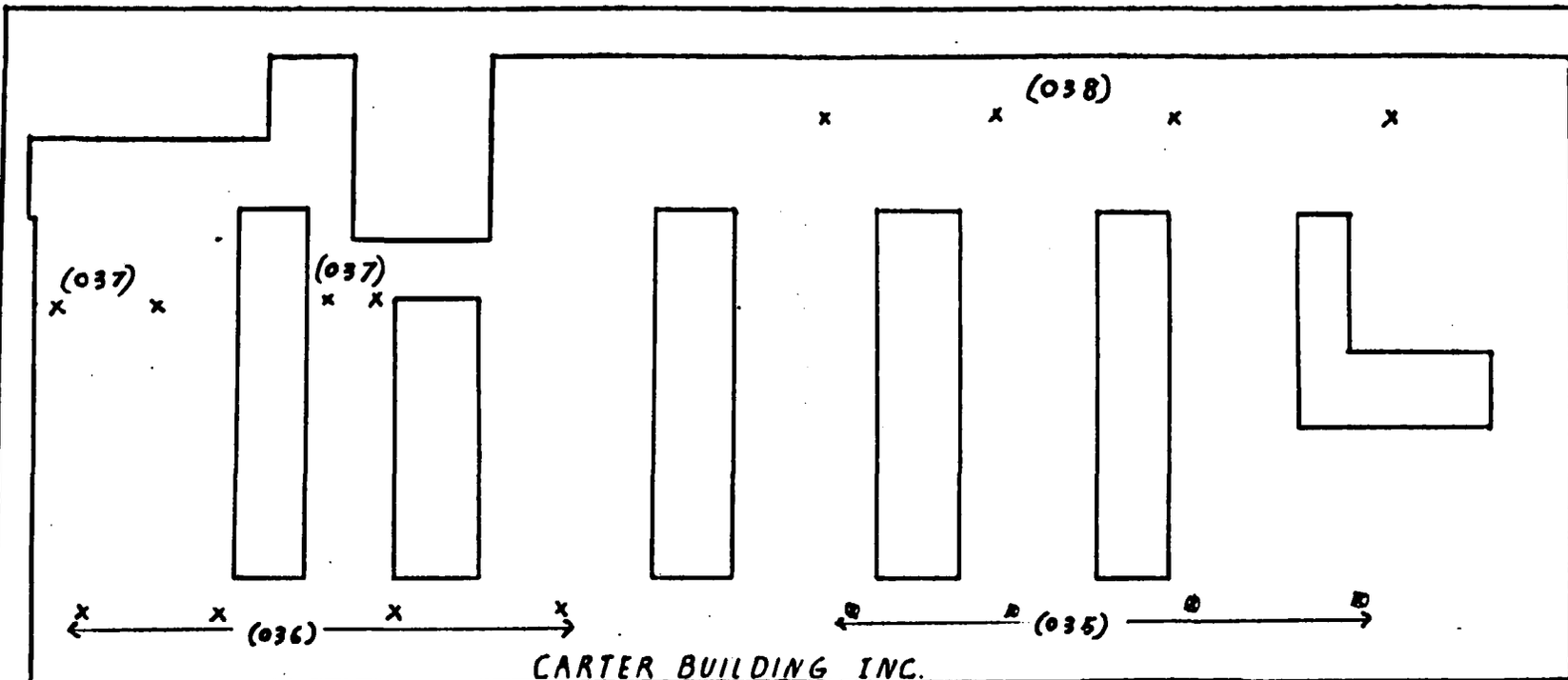


SECOND FLOOR

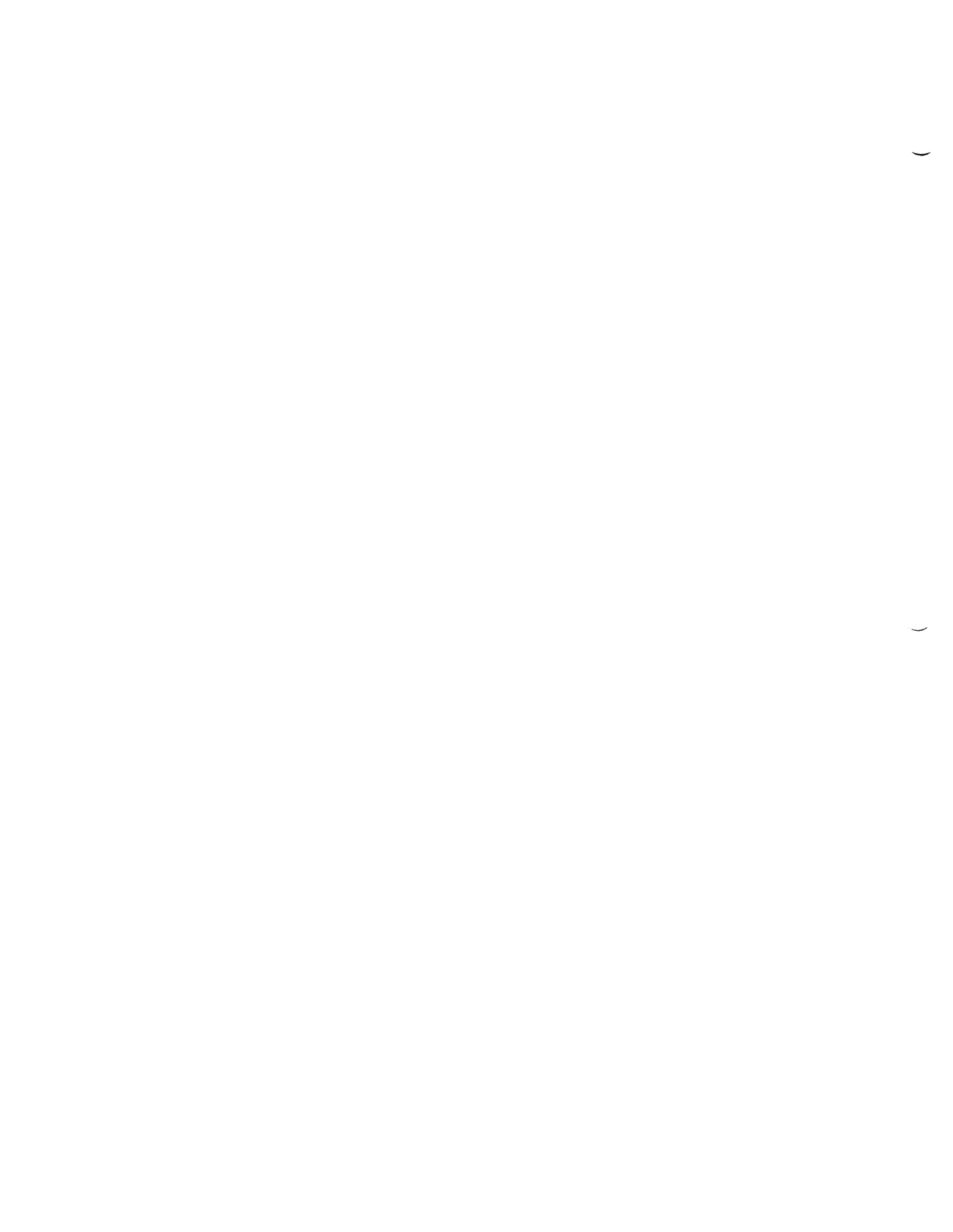


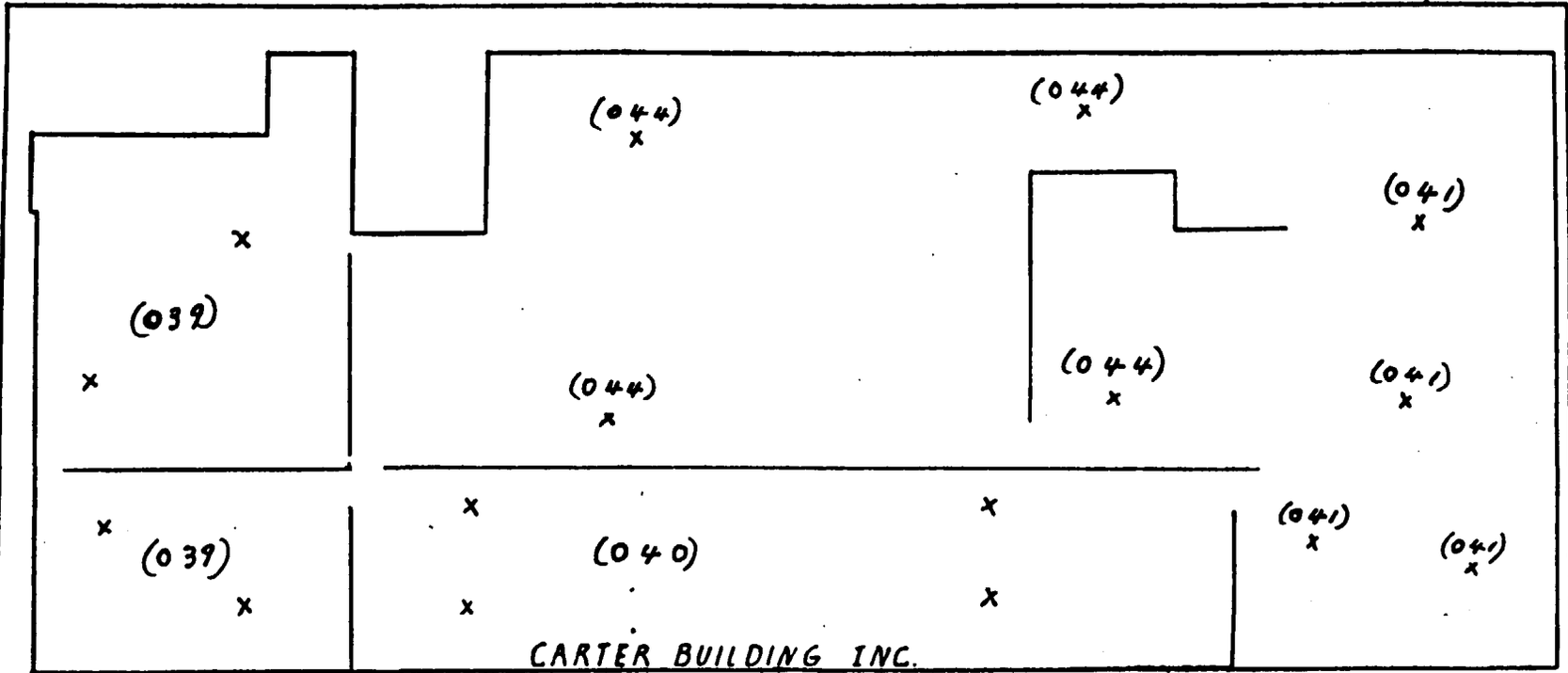


THIRD FLOOR



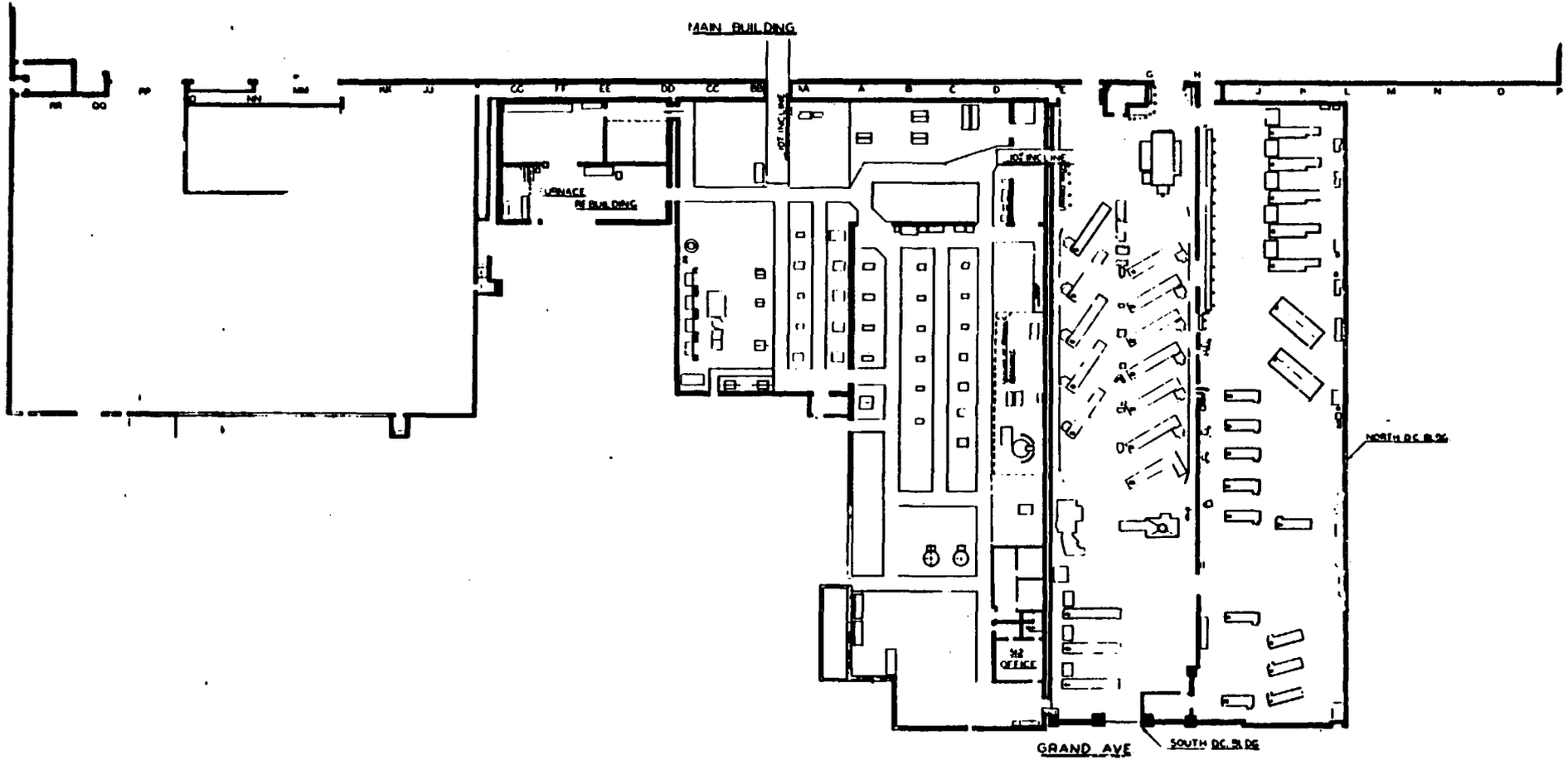
NOT TO SCALE



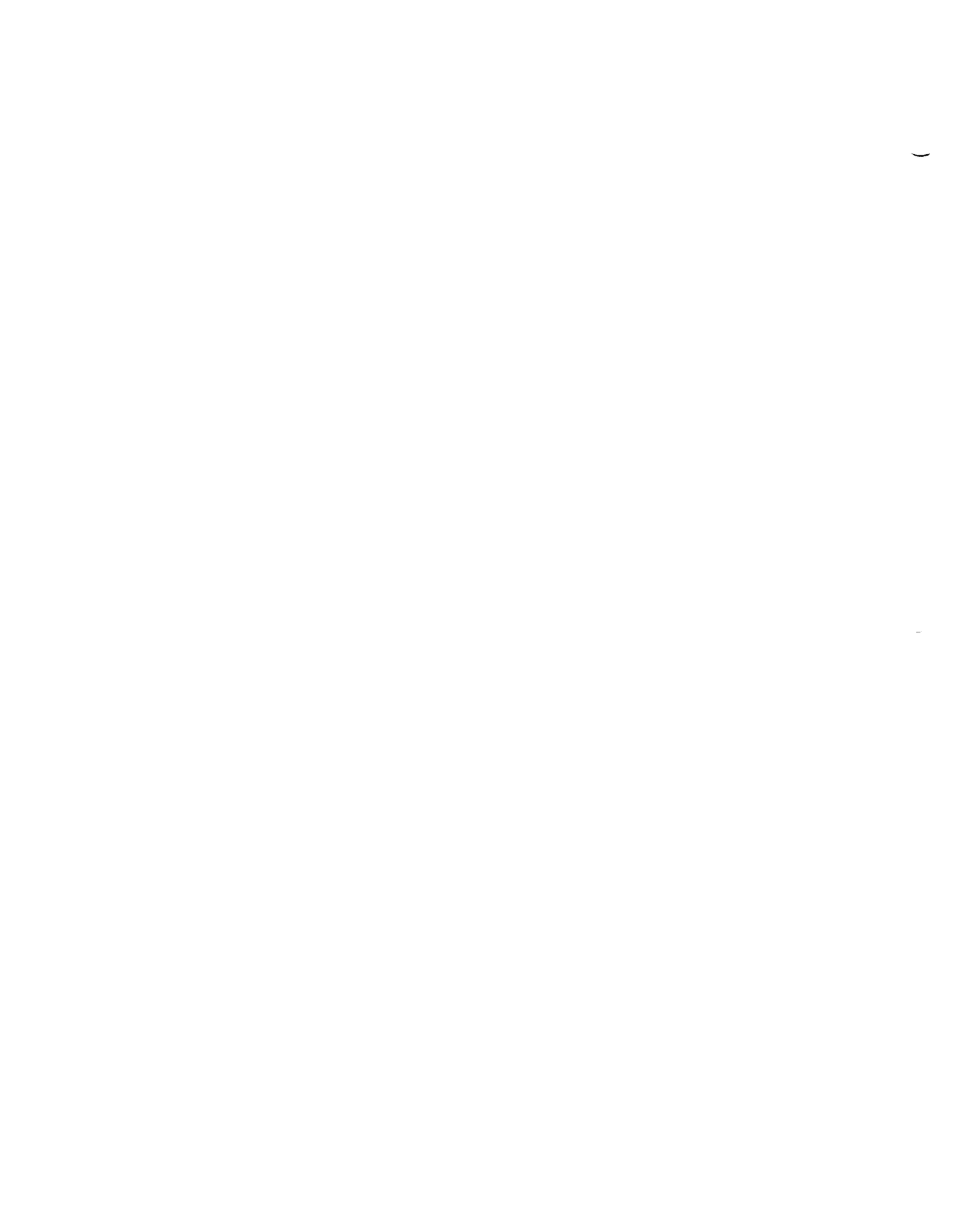


NOT TO SCALE

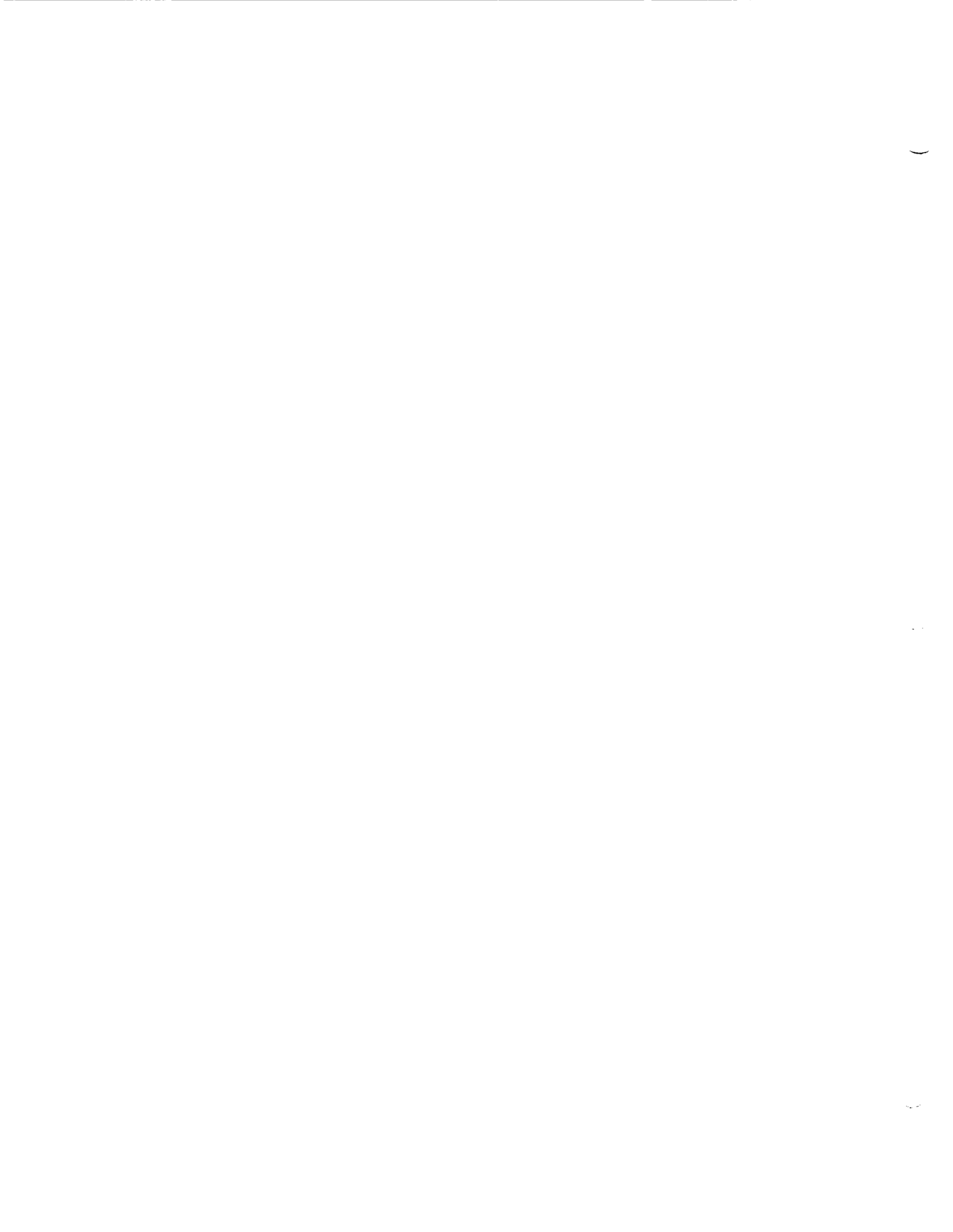


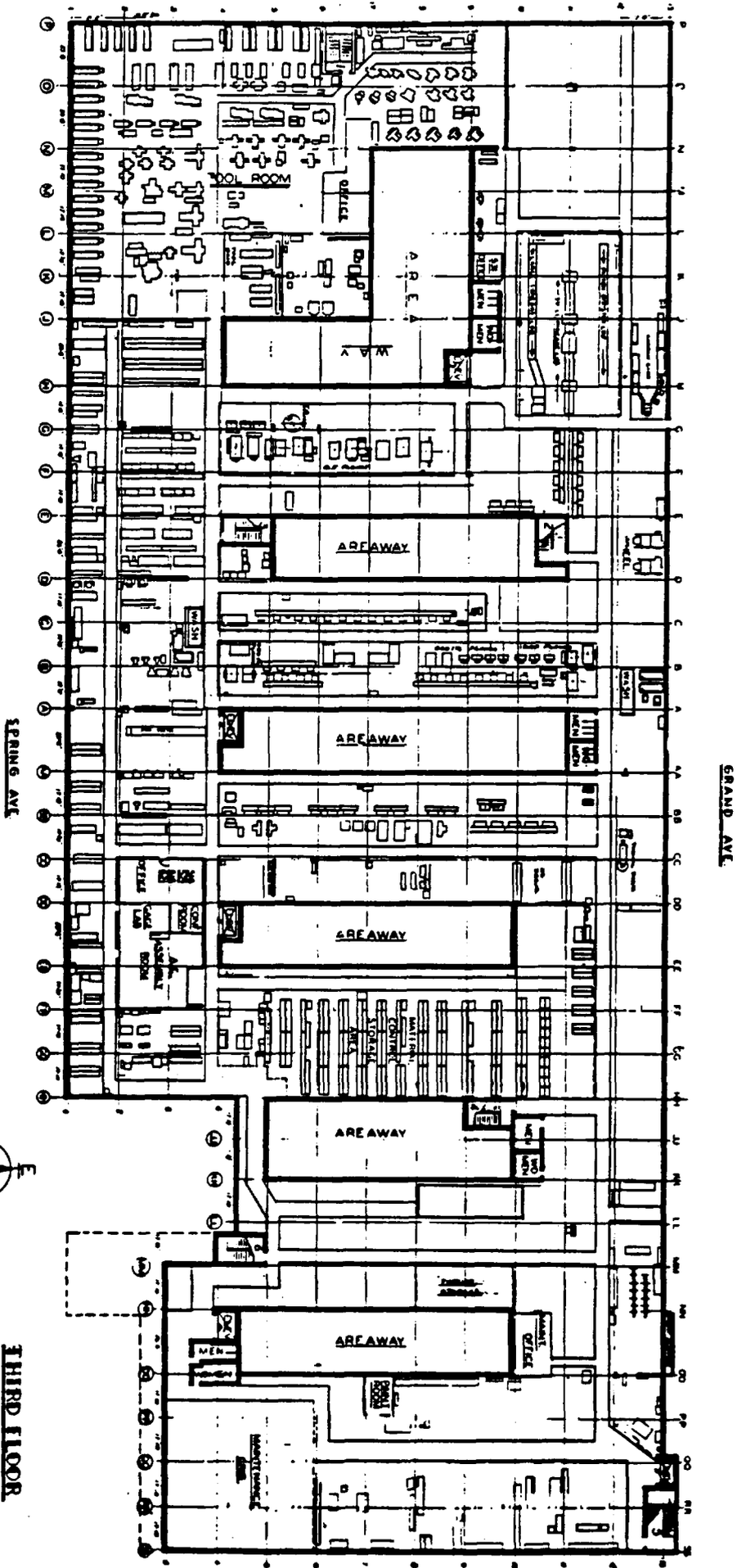


**FIRST FLOOR  
MAIN PLANT**  
KUMS AND DIE CAST BLDGS.  
SCALE: 1/4" = 1'-0"  
REV DATE: 03-06  
SHEET 2 OF 2  
REV: 03-06-01









**THIRD FLOOR  
MAIN PLANT**  
 SCALE: 1/8" = 1'-0"  
 DATE: 10-15-54  
 DRAWN BY: J. W. B. / J. W. B.  
 CHECKED BY: J. W. B. / J. W. B.  
 APPROVED BY: J. W. B. / J. W. B.

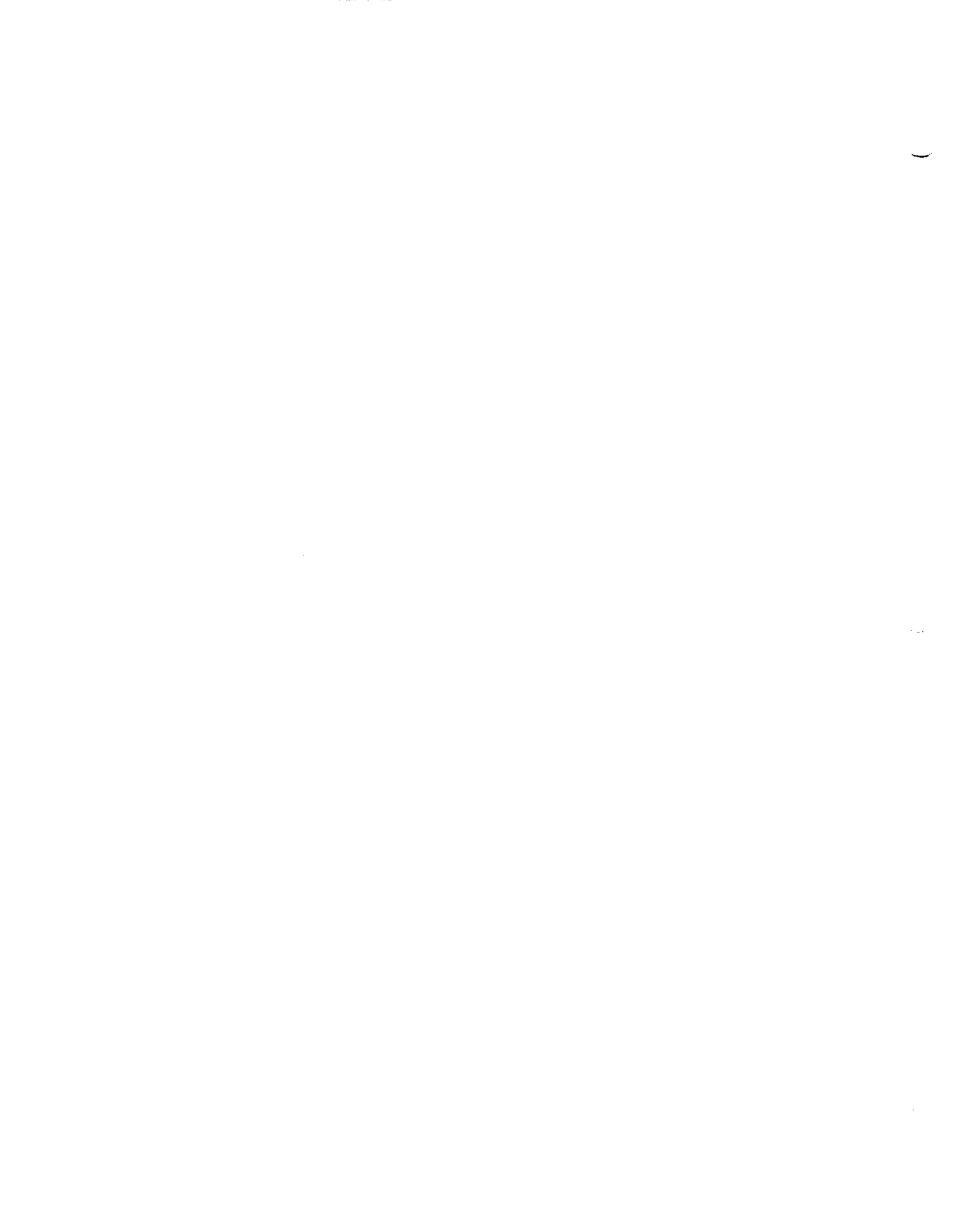


DATA TABLE

CARTER CARBURATOR

1st FLOOR CBI BUILDING

SAMPL E #	RESULTS	COMMENTS
22	27.2 $\mu\text{g}/100$ $\text{cm}^2$	Floor outside of George Moore's Office (4 X 25 $\text{cm}^2$ wipes) between outside door and office door
22-D	35.6 $\mu\text{g}/100$ $\text{cm}^2$	Duplicate of 22
23	51.0 $\mu\text{g}/100$ $\text{cm}^2$	Driveway directly in front of George Moore's Office - inside building.
24	30.2 $\mu\text{g}/100$ $\text{cm}^2$	Driveway N-s in warehouse near office.
28	124.3 $\mu\text{g}/100 \text{ cm}^2$	East corridor
29	122.0 $\mu\text{g}/100 \text{ cm}^2$	West corridor
30	89.0 $\mu\text{g}/100 \text{ cm}^2$	Southern most corridor (E-W) drive area.
43	78 ppm	Dust sample (1170 ppm Pb) ; (573 ppm Cr); (51.3 ppm As)
52	29 $\mu\text{g}/100$ $\text{cm}^2$	South (E-W) corridor, just north of Pump Room.
53	2460 $\mu\text{g}/100$ $\text{cm}^2$	Central (N-S) corridor north end. North of pump room
54	909 $\mu\text{g}/100$ $\text{cm}^2$	NE end - east corridor north of pump room.
55	1500 ppm	Dust north end. North of pump room.
59	442 $\mu\text{g}/100$ $\text{cm}^2$	Floor under stairs by pump room. Stained area.
69	365 $\mu\text{g}/100$ $\text{cm}^2$	Loading dock south side of building.

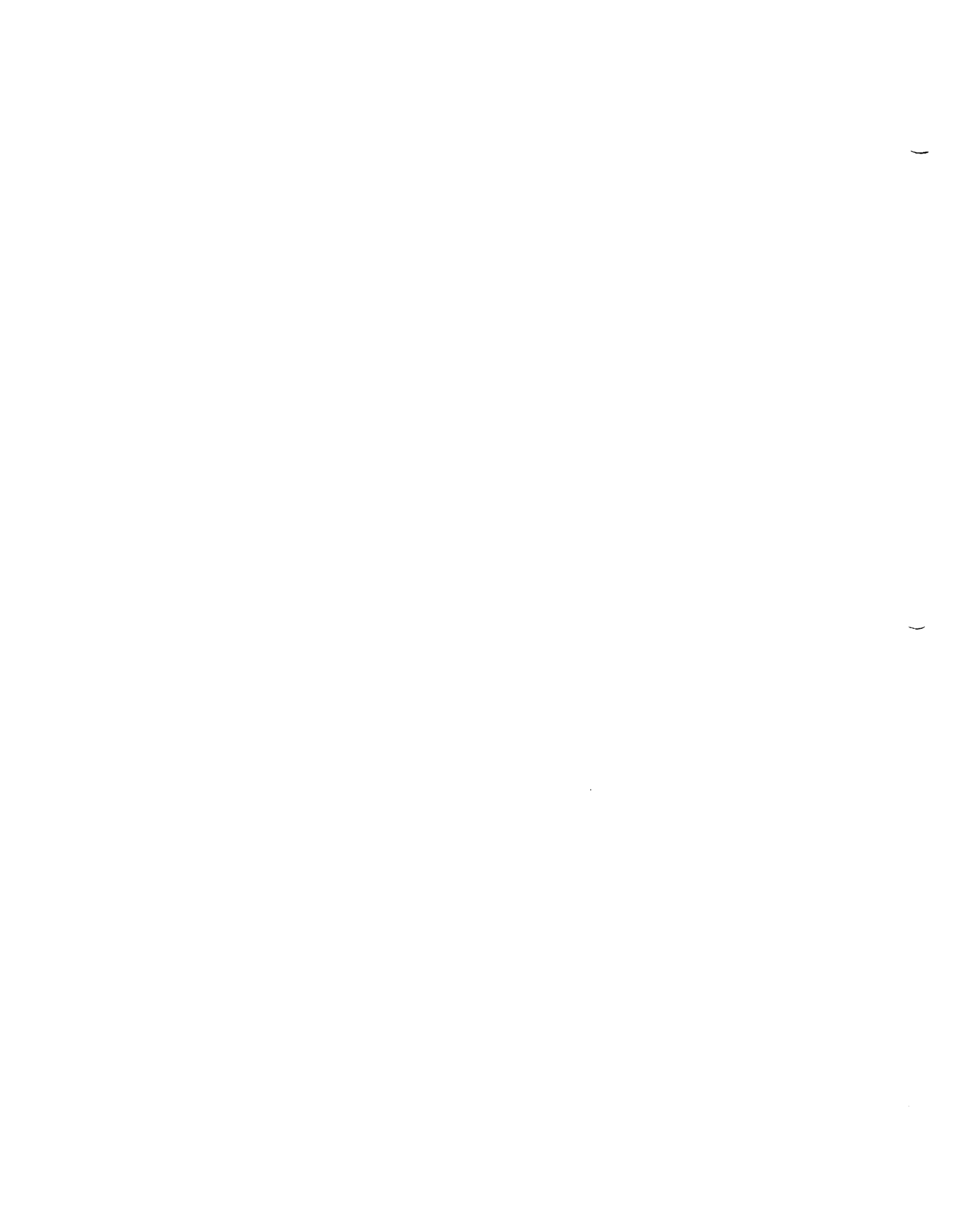


DATA TABLE  
 CARTER CARBURATOR  
 2nd FLOOR CBI BUILDING

SAMPLE #	RESULTS	COMMENTS
31	51.5 $\mu\text{g}/100\text{ cm}^2$	North end corridor. East warehouse.
32	8.8 $\mu\text{g}/100\text{ cm}^2$	South end corridor. East warehouse.
33	42.1 $\mu\text{g}/100\text{ cm}^2$	South end concourse area. West warehouse.
34	3.9 $\mu\text{g}/100\text{ cm}^2$	North concourse area. West building
46	8.9 ppm	Dust

DATA TABLE  
 CARTER CARBURATOR  
 3rd FLOOR CBI BUILDING

SAMPLE #	RESULTS	COMMENTS
35	20.0 $\mu\text{g}/100\text{ cm}^2$	East corridor north.
36	38.6 $\mu\text{g}/100\text{ cm}^2$	East corridor south
37	102.0 $\mu\text{g}/100\text{ cm}^2$	South concourse areas.
38	141.0 $\mu\text{g}/100\text{ cm}^2$	North concourse areas.



DATA TABLE  
 CARTER CARBURATOR  
 4th FLOOR CBI BUILDING

SAMPLE #	RESULTS	COMMENTS
39	21.4 $\mu\text{g}/100\text{ cm}^2$	South rooms - floor
40	ND	East or main room - floor
41	4.2 $\mu\text{g}/100\text{ cm}^2$	North end locker room area
44	16.9 $\mu\text{g}/100\text{ cm}^2$	Floor - west central

DATA TABLE  
 CARTER CARBURATOR  
 1st FLOOR CBI BUILDING - CAGED AREA

SAMPLE #	RESULTS	COMMENTS
26	72.0 $\mu\text{g}/100\text{ cm}^2$	Caged storage area.

DATA TABLE  
 CARTER CARBURATOR  
 1st FLOOR CBI BUILDING - STAZP RECYCLING

SAMPLE #	RESULTS	COMMENTS
27	21.0 $\mu\text{g}/100\text{ cm}^2$	West storage area.



DATA TABLE

CARTER CARBURATOR

1st FLOOR CBI BUILDING - GEORGE MOORE'S OFFICE

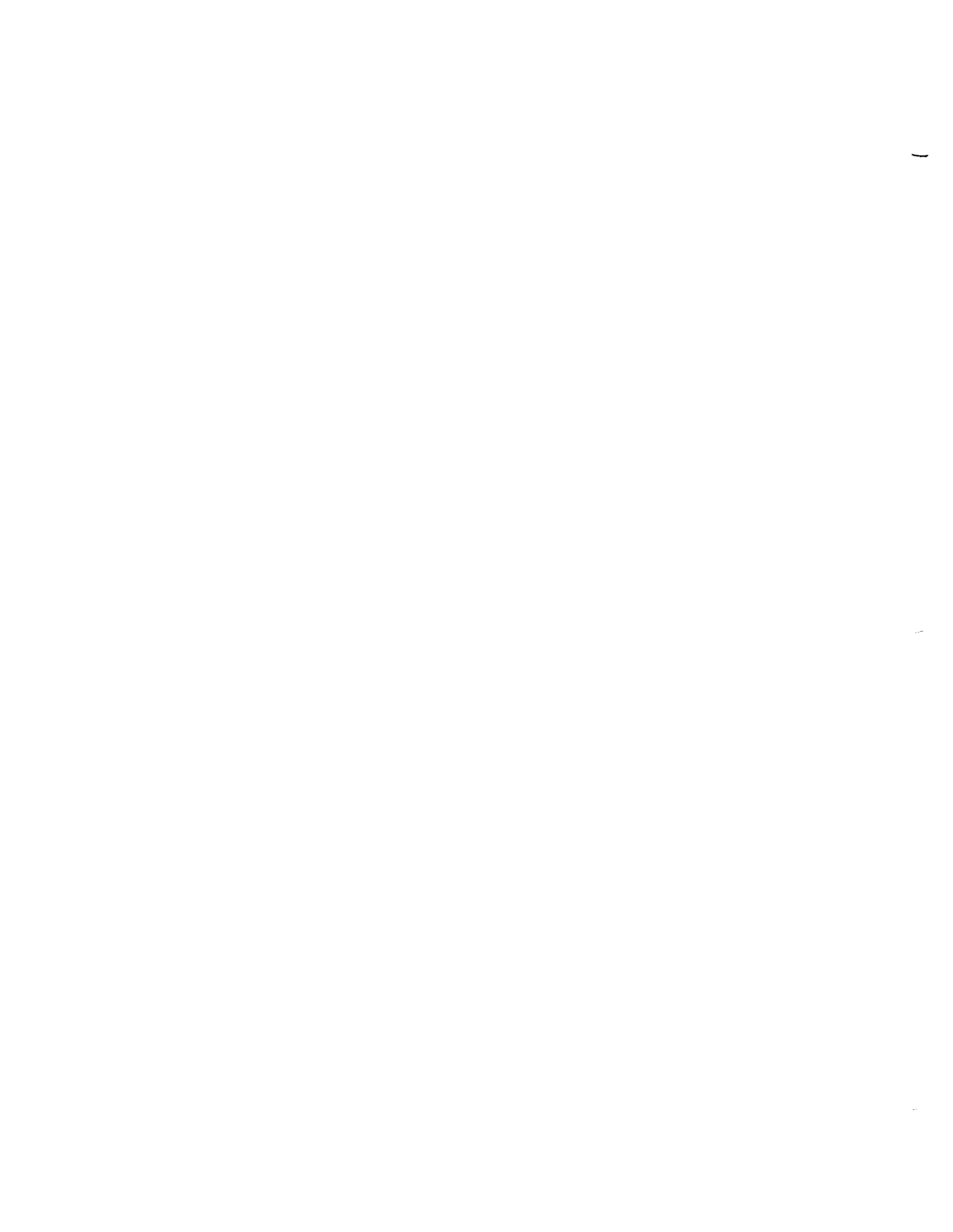
SAMPLE #	RESULTS	COMMENTS
22	27.2 $\mu\text{g}/100\text{ cm}^2$	Floor outside office (4 X 25 $\text{cm}^2$ wipes) between door and office .
22 - D	35.6 $\mu\text{g}/100\text{ cm}^2$	Duplicate sample of 22.
23	51.0 $\mu\text{g}/100\text{ cm}^2$	Driveway directly in front of office.
24	30.2 $\mu\text{g}/100\text{ cm}^2$	Driveway N-S in warehouse near office.
25	7.1 $\mu\text{g}/100\text{ cm}^2$	Floor wipe from inside office.

DATA TABLE

CARTER CARBURATOR

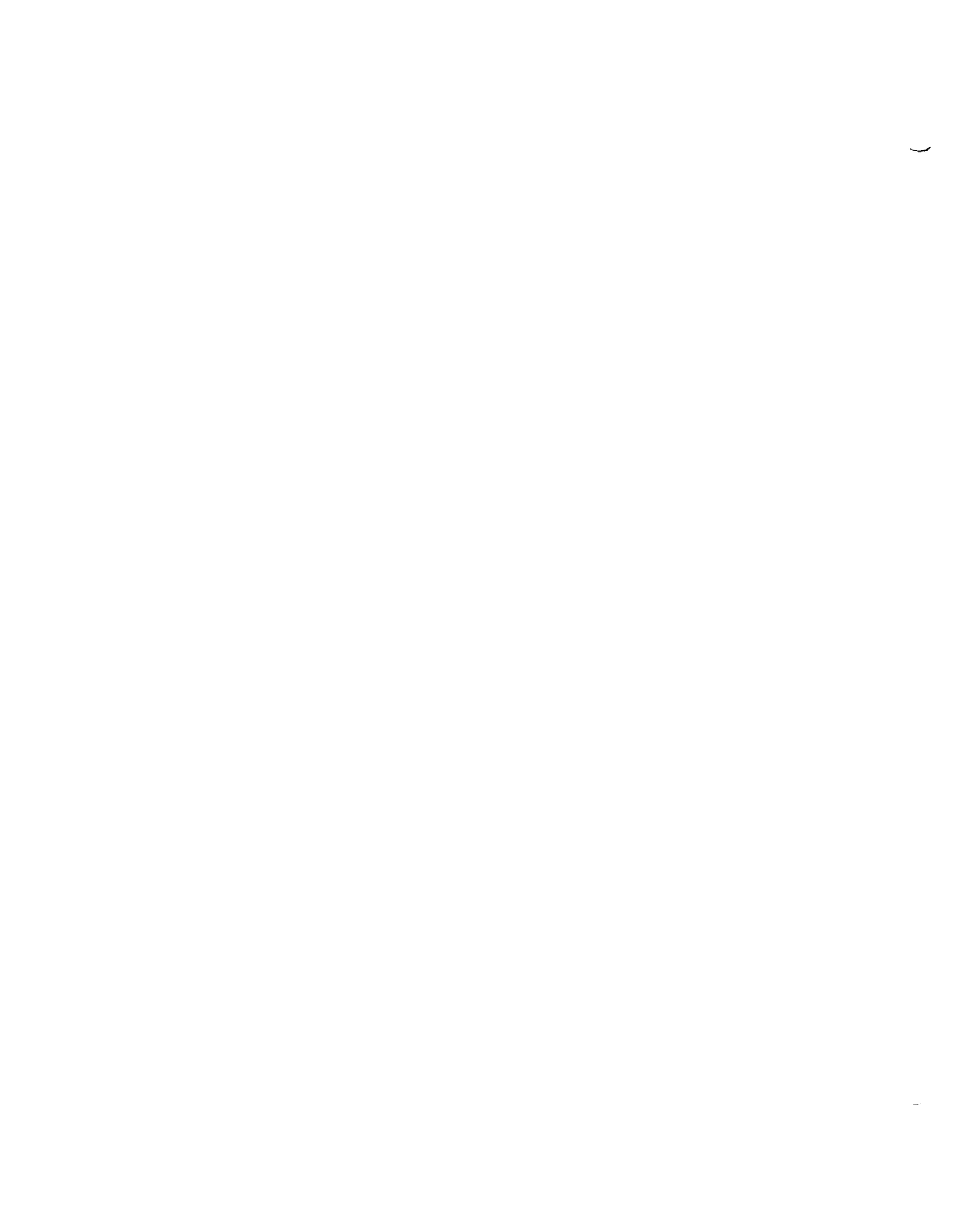
MAC'S AUTO SHOP

SAMPLE #	RESULTS	COMMENTS
18	4.8 $\mu\text{g}/100\text{ cm}^2$	Floor SW corner.
19	18.5 $\mu\text{g}/100\text{ cm}^2$	East room - floor wipe
20	ND	East room wall 5' high.
21	3.6 $\mu\text{g}/100\text{ cm}^2$	Shelves and desk tops.



DATA TABLE  
 CARTER CARBURATOR  
 LRA BUILDING

SAMPLE #	RESULTS	COMMENTS
60	33.1 $\mu\text{g}/100\text{ cm}^2$	South end open area
61	136 $\mu\text{g}/100\text{ cm}^2$	Center just south of die cast area
62	136000 $\mu\text{g}/100\text{ cm}^2$	Stained area near transformer (32 gal) on floor - north die cast area
63	3300 ppm	Solids from machine mounting pad areas in south die cast area.
65	28400 $\mu\text{g}/100\text{ cm}^2$	Stained area, north die cast room northwest protion of room.
66	61 $\mu\text{g}/\text{l}$	Water from sump - north die cast area
67	1600 ppm	Soil from north parking lot.
68	ND	Drum lableed '64' on norht parking lot.



DATA TABLE

CARTER CARBURATOR

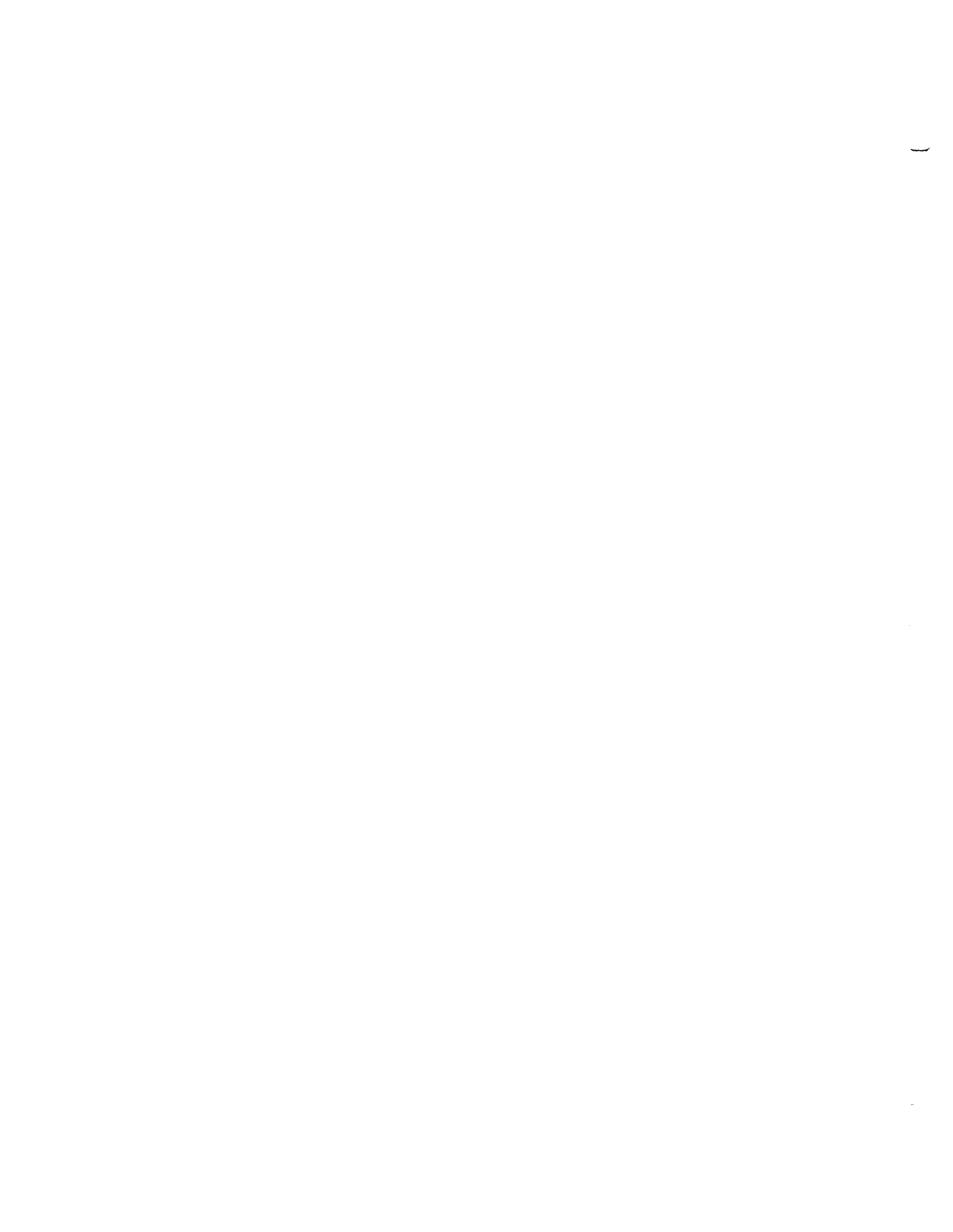
Maintance Control Co. Inc.

SAMPLE #	RESULTS	COMMENTS
47	887 $\mu\text{g}/100 \text{ cm}^2$	Metal frabication area - stairway room N end, oily residue on floor.
48	21.1 $\mu\text{g}/100 \text{ cm}^2$	Floor east corridor
49	27.8 $\mu\text{g}/100 \text{ cm}^2$	Floor central corridor
50	23.2 $\mu\text{g}/100 \text{ cm}^2$	Floor south corridor, production area
51	1.3 $\mu\text{g}/100 \text{ cm}^2$	Main/front office
57	3.8 $\mu\text{g}/100 \text{ cm}^2$	Coffee room & back office floor
58	64.4 $\mu\text{g}/100 \text{ cm}^2$	Floor near doorway between betal shop & N end of common area. (drive through door)



DATA TABLE  
 CARTER CARBURATOR  
 Wilco Plastics

SAMPLE #	RESULTS	COMMENTS
11	ND	Sample from dust on wood crates SE corner.
12	ND	Sample from floor S. corridor
13	ND	West corridor - floor.
14	ND	North wall.
15	ND	Dust on overhead light fixtures
16	5.64 $\mu\text{g}/100$ $\text{cm}^2$	Floor east corridor
17	2.4 $\mu\text{g}/100$ $\text{cm}^2$	Desk surfaces - south corridor
42	- -	Not sampled for PCBs but high in Pb (2070 ppm); Cr (387); floor sample
45	0.52 $\mu\text{g}/100$ $\text{cm}^2$	Desk south end etc.

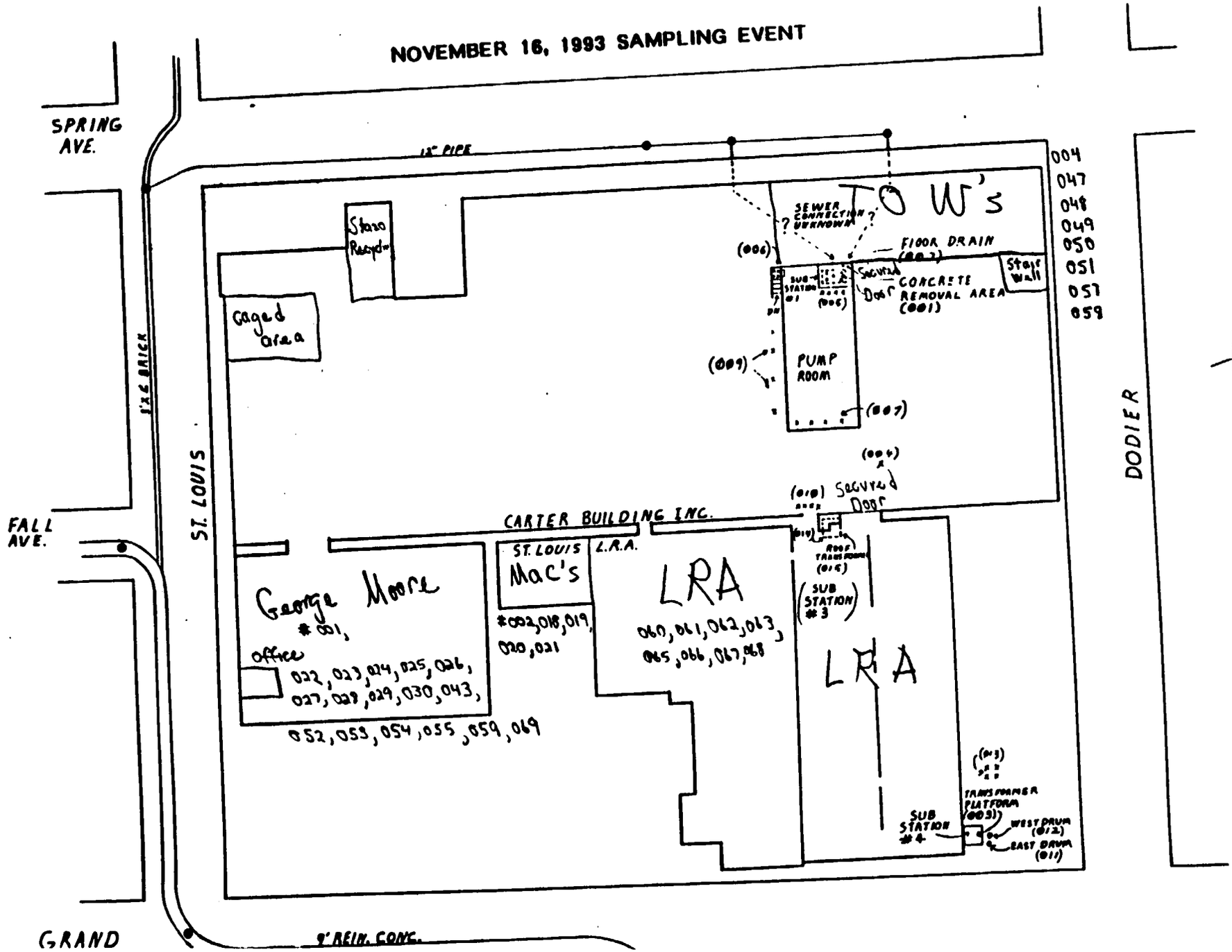


1st floor

ATTACHMENT A

FORMER CARTER CARBURETOR SITE

NOVEMBER 16, 1993 SAMPLING EVENT



004  
047  
048  
049  
050  
051  
057  
059



DODIER

ST. LOUIS

1 1/2 BRICK

12" PIPE

9" REIN. CONC.

SPRING AVE.

FALL AVE.

GRAND

Staro  
Recycle

Gaged  
Area

TOW'S  
SEWER CONNECTION  
? UNKNOWN

FLOOR DRAIN  
(002)

CONCRETE  
REMOVAL AREA  
(001)

Stair  
Wall

SUB  
STATION  
#1

PUMP  
ROOM

SECURED  
DOOR

CARTER BUILDING INC.

ST. LOUIS  
Mac's

LRA

SUB  
STATION  
#3

LRA

George Moore  
#001,  
Office

022, 023, 024, 025, 026,  
027, 028, 029, 030, 043,

052, 053, 054, 055, 059, 069

#002, 018, 019,  
020, 021

060, 061, 062, 063,  
065, 066, 067, 068

SUB  
STATION  
#4

TRANSFORMER  
PLATFORM  
(003)

WEST DRAIN  
(012)

EAST DRAIN  
(011)

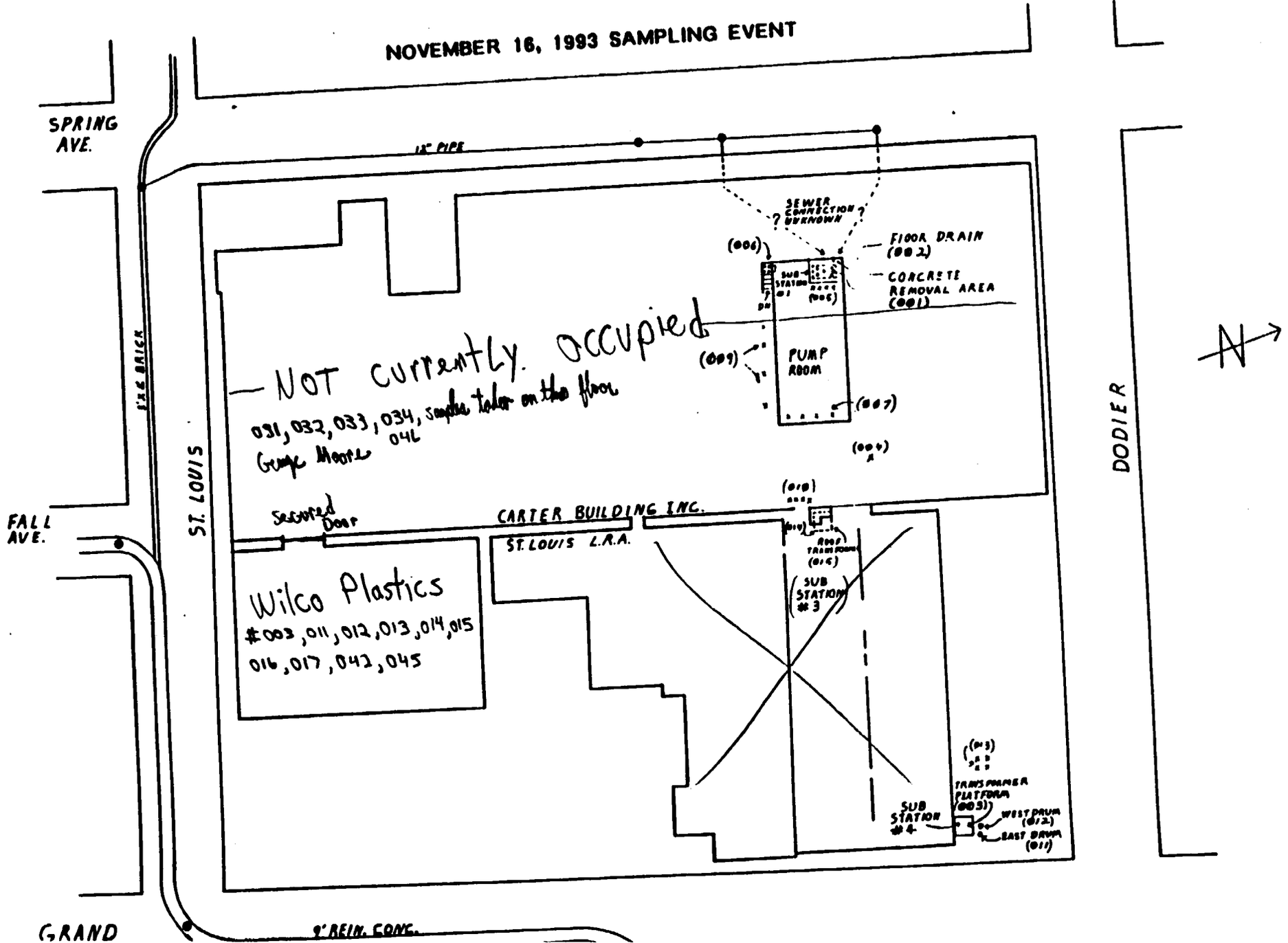


nd Floor

ATTACHMENT A

FORMER CARTER CARBURETOR SITE

NOVEMBER 16, 1993 SAMPLING EVENT



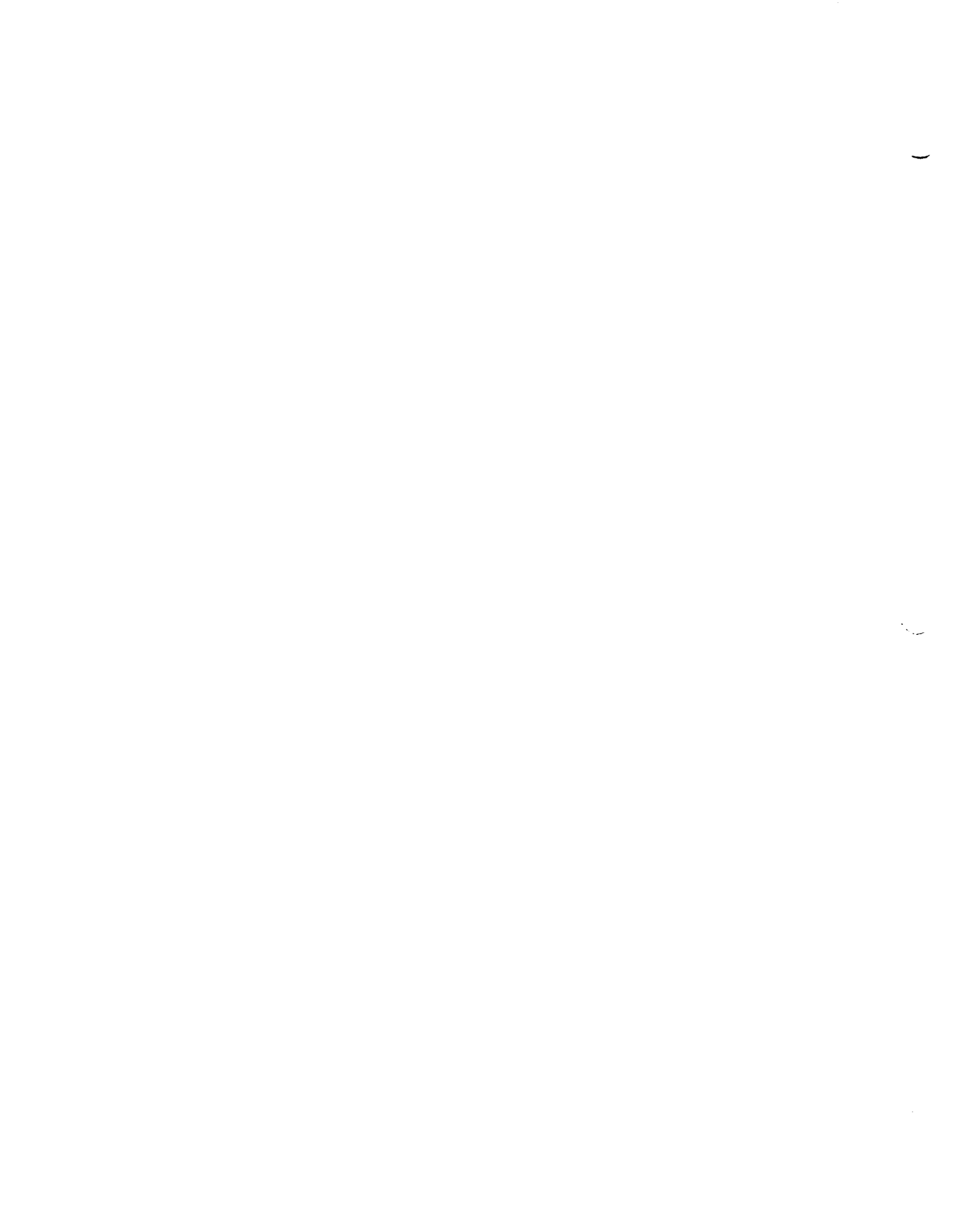
NOT currently occupied  
031, 032, 033, 034, samples taken on the floor.  
Gump Moore 046

Wilco Plastics  
#003, 011, 012, 013, 014, 015  
016, 017, 042, 045

CARTER BUILDING INC.  
ST. LOUIS L.R.A.

TRANSFORMER PLATFORM (003)  
SUB STATION #4  
WEST DRUM (012)  
EAST DRUM (011)



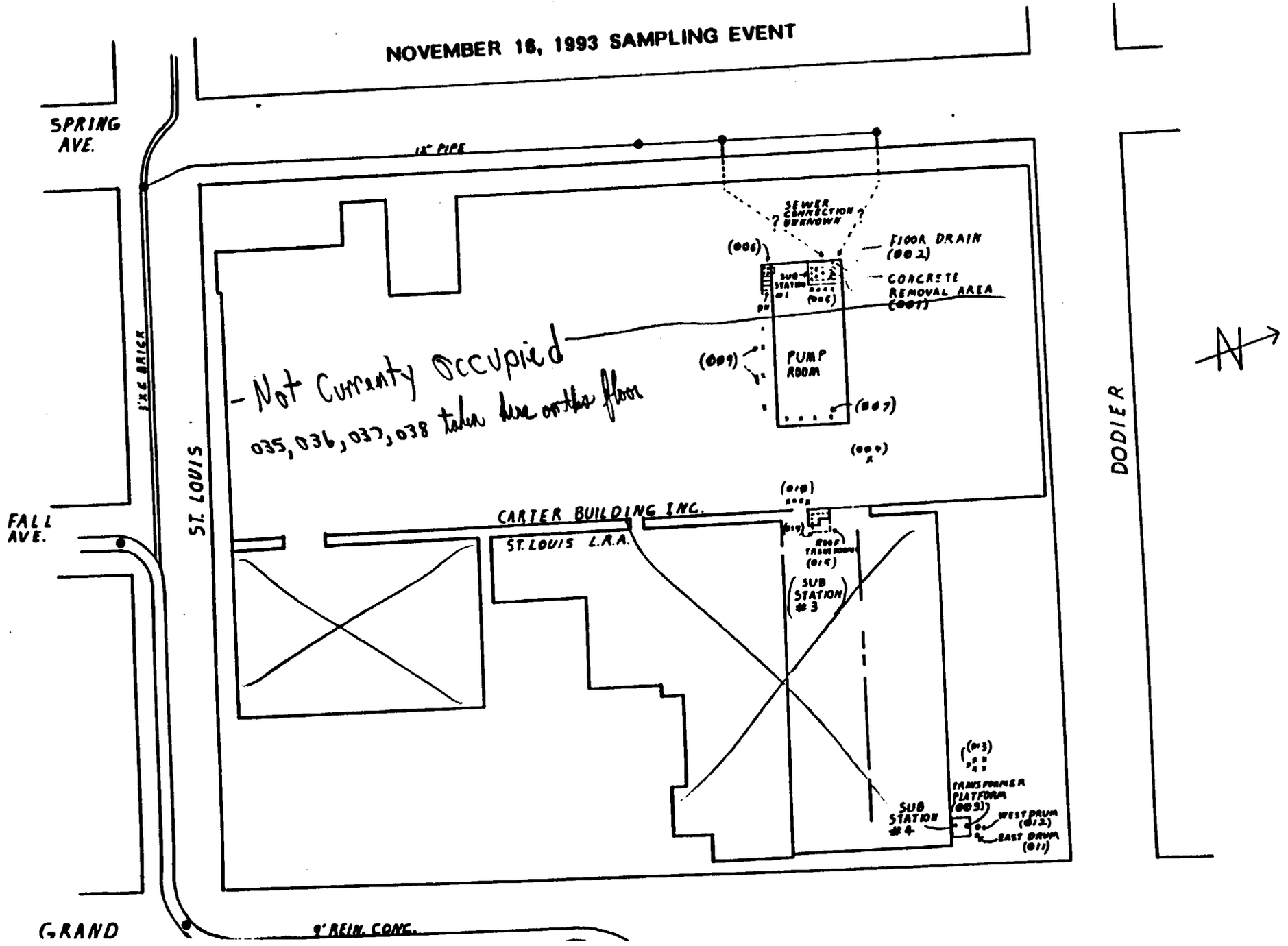


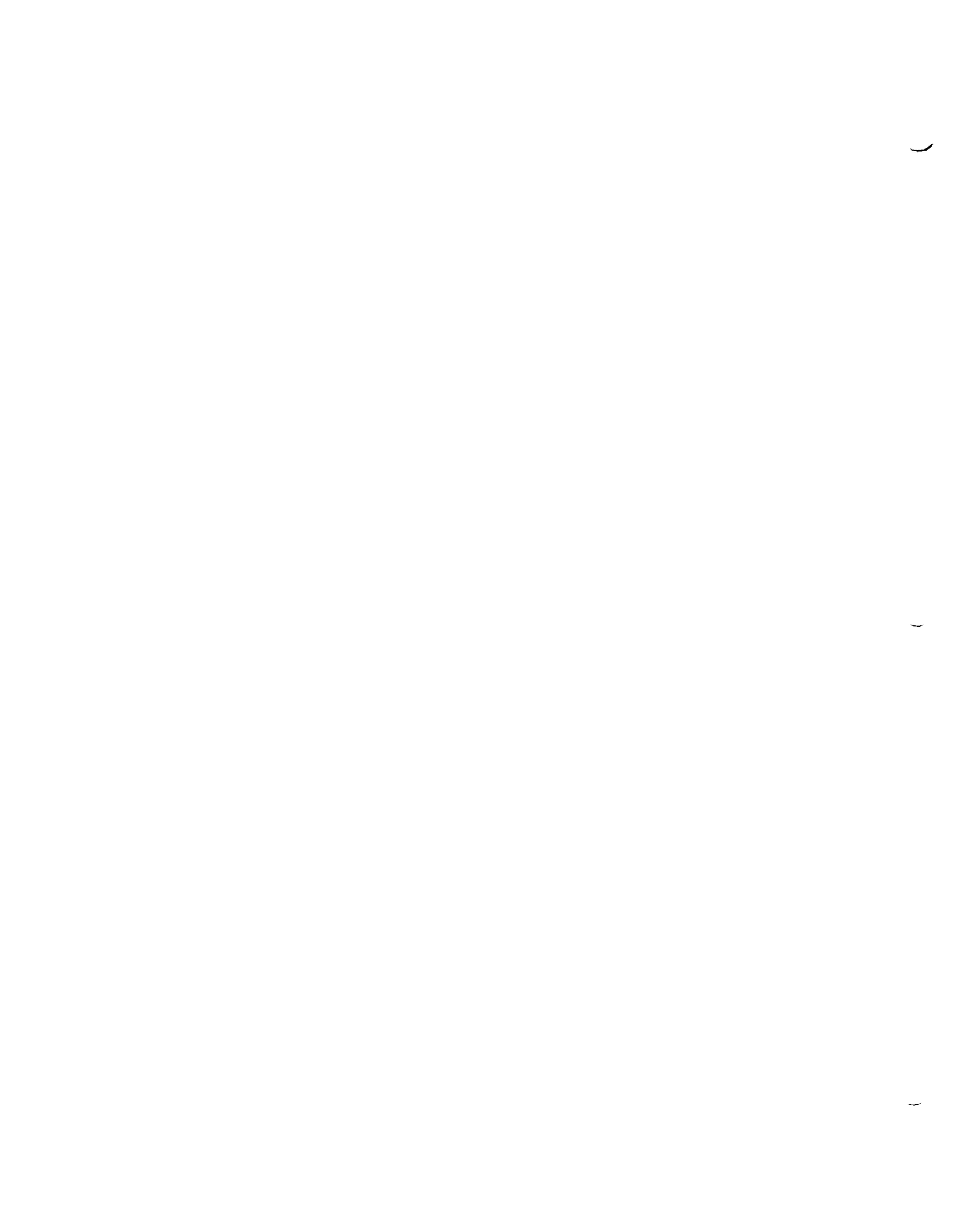
3rd floor

ATTACHMENT A

FORMER CARTER CARBURETOR SITE

NOVEMBER 16, 1993 SAMPLING EVENT



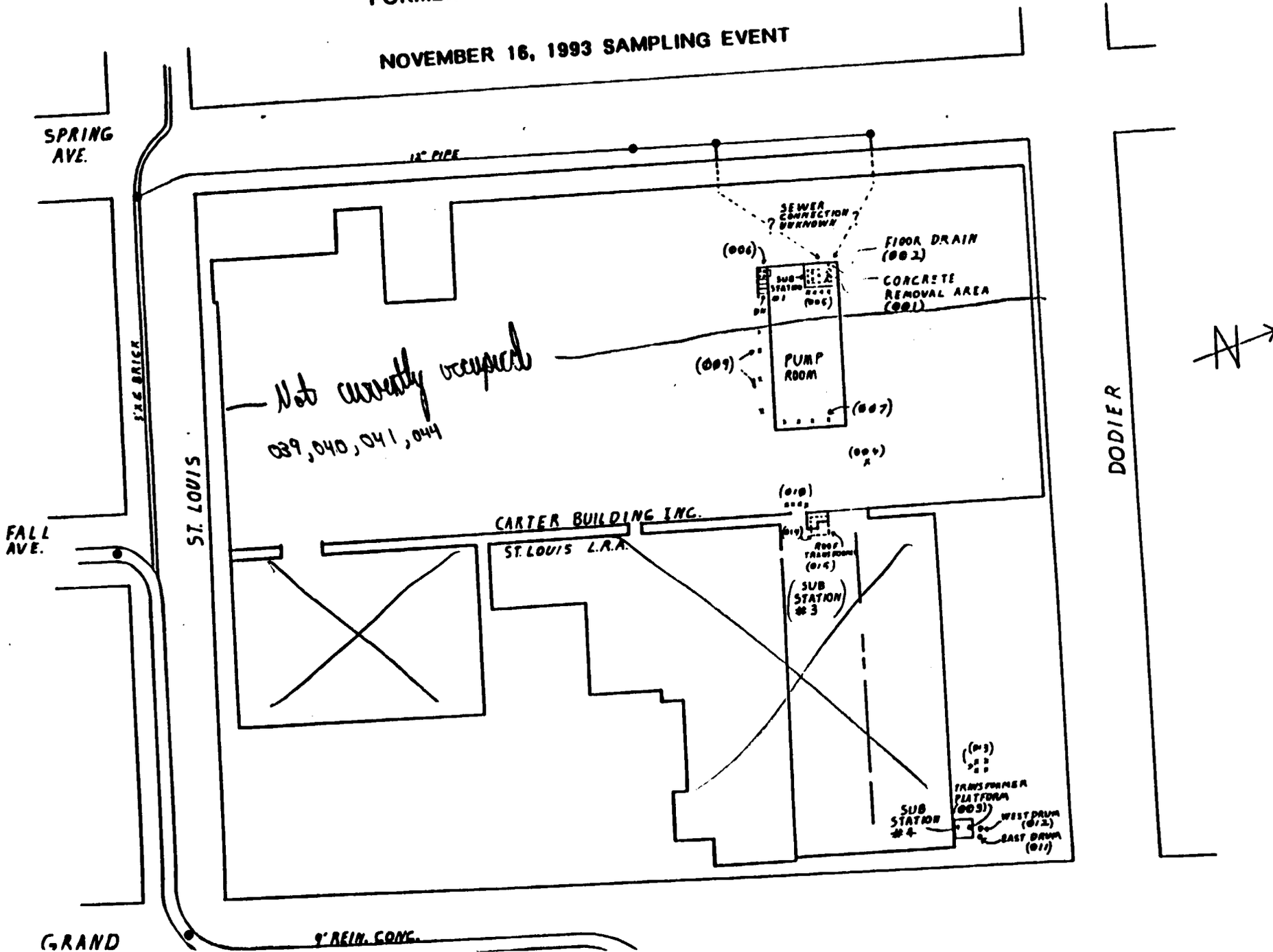


4th floor

ATTACHMENT

FORMER CARTER CARBURETOR SITE

NOVEMBER 16, 1993 SAMPLING EVENT



—

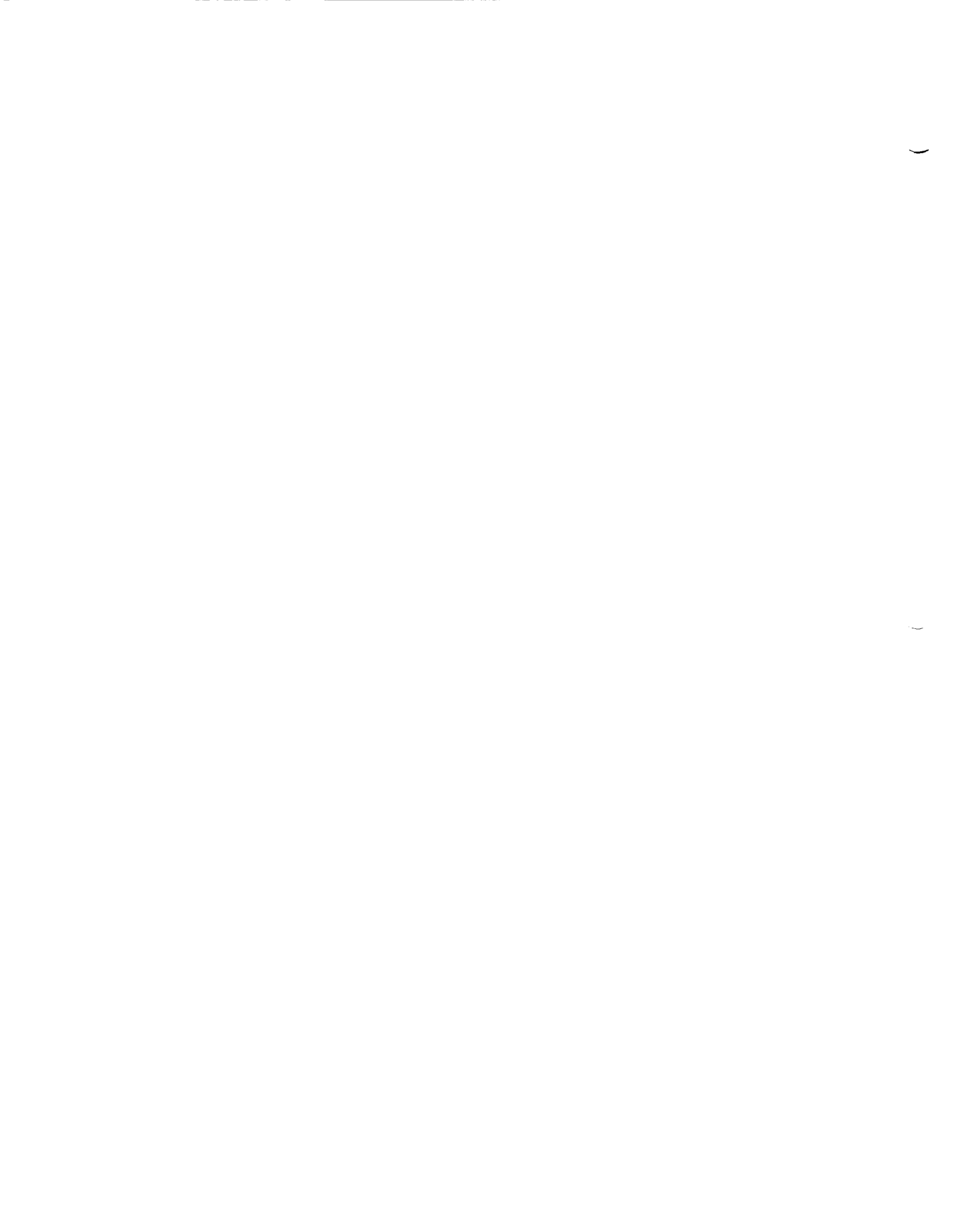
—

DATA TABLE

CARTER CARBURATOR

1st FLOOR CBI BUILDING

SAMPL E #	RESULTS	COMMENTS
22	27.2 $\mu\text{g}/100\text{ cm}^2$	Floor outside of George Moore's Office (4 X 25 $\text{cm}^2$ wipes) between outside door and office door
22-D	35.6 $\mu\text{g}/100\text{ cm}^2$	Duplicate of 22
23	51.0 $\mu\text{g}/100\text{ cm}^2$	Driveway directly in front of George Moore's Office - inside building.
24	30.2 $\mu\text{g}/100\text{ cm}^2$	Driveway N-s in warehouse near office.
28	124.3 $\mu\text{g}/100\text{ cm}^2$	East corridor
29	122.0 $\mu\text{g}/100\text{ cm}^2$	West corridor
30	89.0 $\mu\text{g}/100\text{ cm}^2$	Southern most corridor (E-W) drive area.
43	78 ppm	Dust sample (1170 ppm Pb) ; (573 ppm Cr) ; (51.3 ppm As)
52	29 $\mu\text{g}/100\text{ cm}^2$	South (E-W) corridor, just north of Pump Room.
53	2460 $\mu\text{g}/100\text{ cm}^2$	Central (N-S) corridor north end. North of pump room
54	909 $\mu\text{g}/100\text{ cm}^2$	NE end - east corridor north of pump room.
55	1500 ppm	Dust north end. North of pump room.
59	442 $\mu\text{g}/100\text{ cm}^2$	Floor under stairs by pump room. Stained area.
69	365 $\mu\text{g}/100\text{ cm}^2$	Loading dock south side of building.



DATA TABLE

CARTER CARBURATOR

2nd FLOOR CBI BUILDING

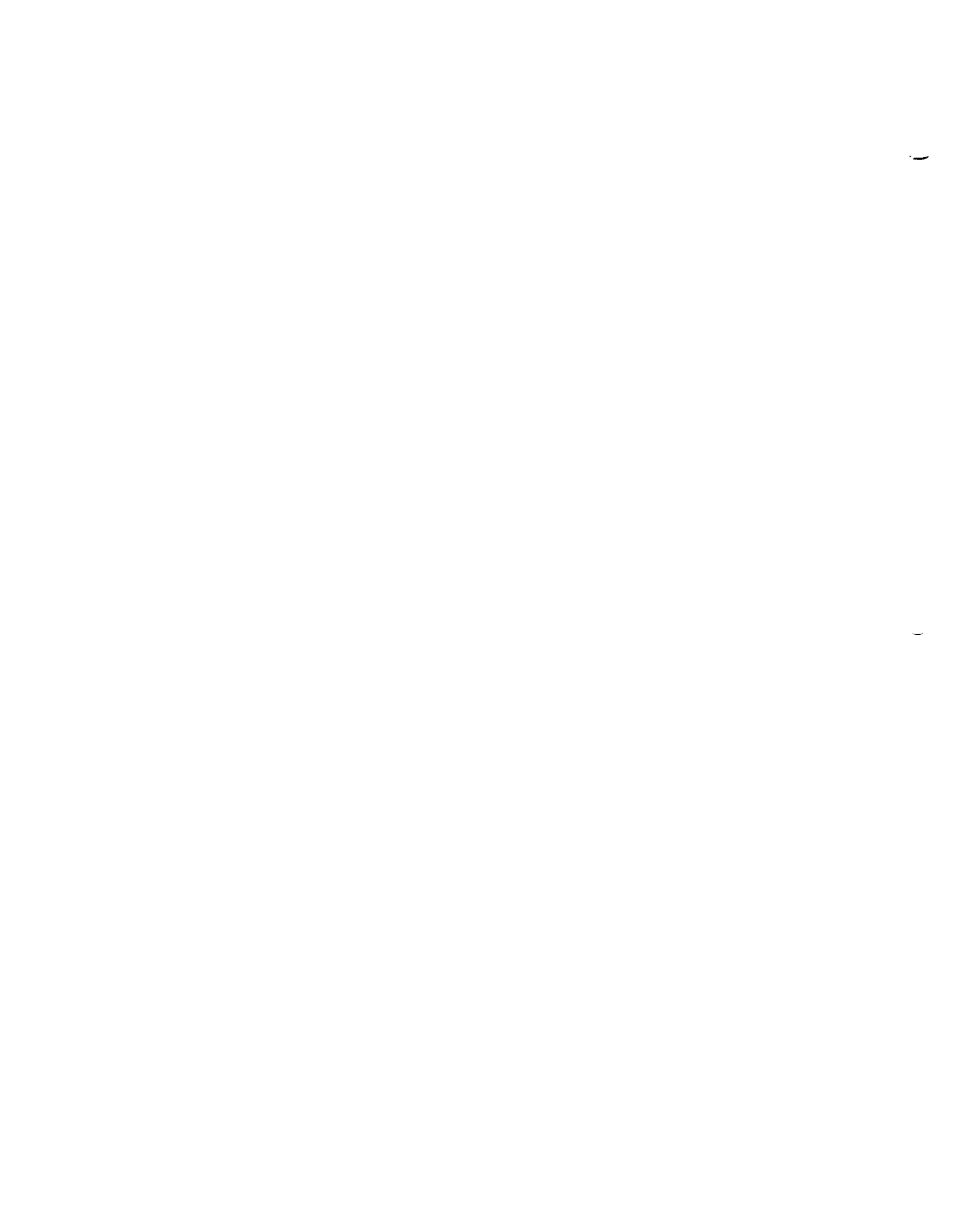
SAMPLE #	RESULTS	COMMENTS
31	51.5 $\mu\text{g}/100\text{ cm}^2$	North end corridor. East warehouse.
32	8.8 $\mu\text{g}/100\text{ cm}^2$	South end corridor. East warehouse.
33	42.1 $\mu\text{g}/100\text{ cm}^2$	South end concourse area. West warehouse.
34	3.9 $\mu\text{g}/100\text{ cm}^2$	North concourse area. West building
46	8.9 ppm	Dust

DATA TABLE

CARTER CARBURATOR

3rd FLOOR CBI BUILDING

SAMPLE #	RESULTS	COMMENTS
35	20.0 $\mu\text{g}/100\text{ cm}^2$	East corridor north.
36	38.6 $\mu\text{g}/100\text{ cm}^2$	East corridor south
37	102.0 $\mu\text{g}/100\text{ cm}^2$	South concourse areas.
38	141.0 $\mu\text{g}/100\text{ cm}^2$	North concourse areas.



DATA TABLE  
 CARTER CARBURATOR  
 4th FLOOR CBI BUILDING

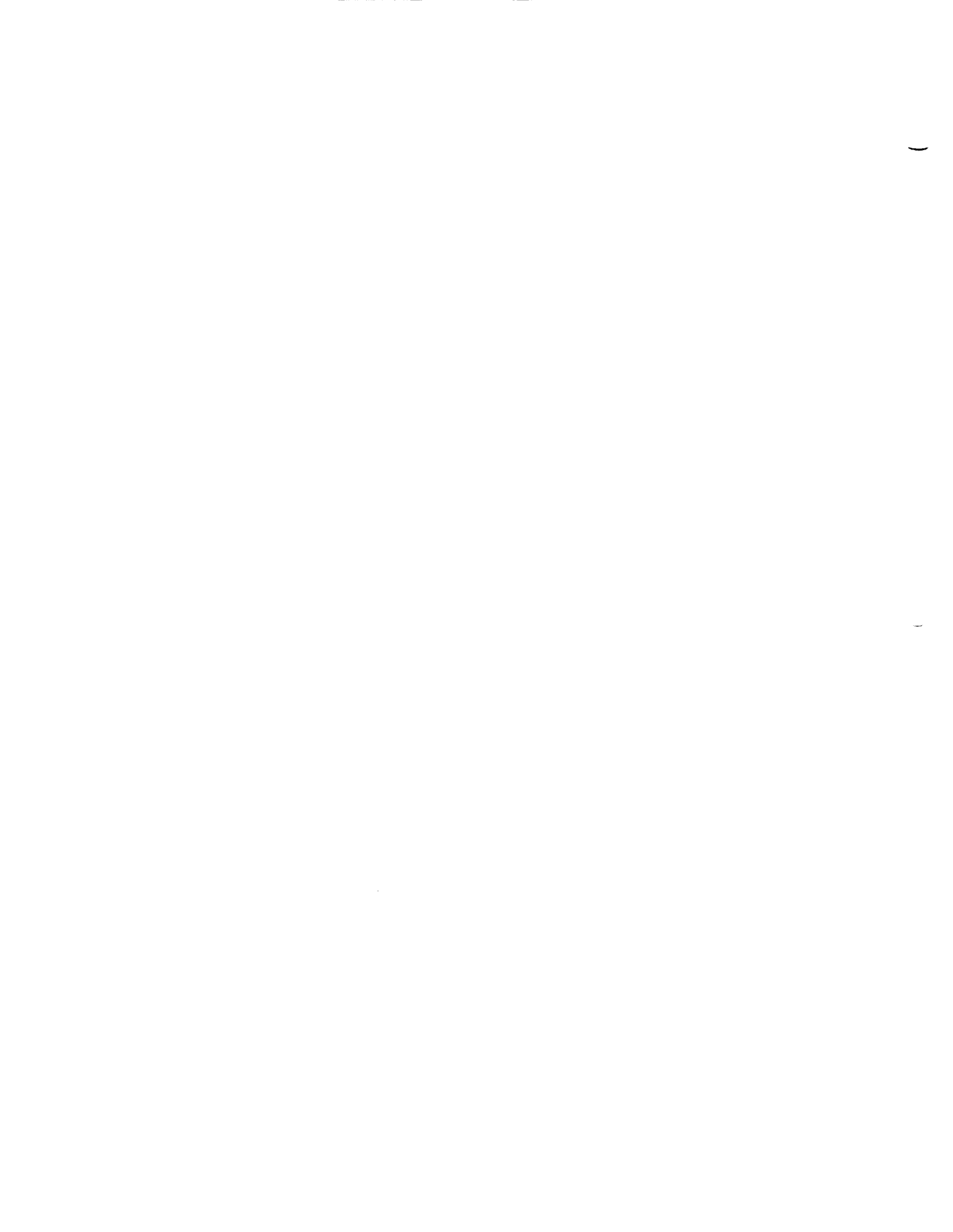
SAMPLE #	RESULTS	COMMENTS
39	21.4 $\mu\text{g}/100$ $\text{cm}^2$	South rooms - floor
40	ND	East or main room - floor
41	4.2 $\mu\text{g}/100$ $\text{cm}^2$	North end locker room area
44	16.9 $\mu\text{g}/100$ $\text{cm}^2$	Floor - west central

DATA TABLE  
 CARTER CARBURATOR  
 1st FLOOR CBI BUILDING - CAGED AREA

SAMPLE #	RESULTS	COMMENTS
26	72.0 $\mu\text{g}/100$ $\text{cm}^2$	Caged storage area.

DATA TABLE  
 CARTER CARBURATOR  
 1st FLOOR CBI BUILDING - STAZP RECYCLING

SAMPLE #	RESULTS	COMMENTS
27	21.0 $\mu\text{g}/100$ $\text{cm}^2$	West storage area.



DATA TABLE

CARTER CARBURATOR

1st FLOOR CBI BUILDING - GEORGE MOORE'S OFFICE

SAMPLE #	RESULTS	COMMENTS
22	27.2 $\mu\text{g}/100\text{ cm}^2$	Floor outside office (4 X 25 $\text{cm}^2$ wipes) between door and office .
22 - D	35.6 $\mu\text{g}/100\text{ cm}^2$	Duplicate sample of 22.
23	51.0 $\mu\text{g}/100\text{ cm}^2$	Driveway directly in front of office.
24	30.2 $\mu\text{g}/100\text{ cm}^2$	Driveway N-S in warehouse near office.
25	7.1 $\mu\text{g}/100\text{ cm}^2$	Floor wipe from inside office.

DATA TABLE

CARTER CARBURATOR

MAC'S AUTO SHOP

SAMPLE #	RESULTS	COMMENTS
18	4.8 $\mu\text{g}/100\text{ cm}^2$	Floor SW corner.
19	18.5 $\mu\text{g}/100\text{ cm}^2$	East room - floor wipe
20	ND	East room wall 5' high.
21	3.6 $\mu\text{g}/100\text{ cm}^2$	Shelves and desk tops.

1

2

DATA TABLE  
 CARTER CARBURATOR  
 LRA BUILDING

SAMPLE #	RESULTS	COMMENTS
60	33.1 $\mu\text{g}/100\text{ cm}^2$	South end open area
61	136 $\mu\text{g}/100\text{ cm}^2$	Center just south of die cast area
62	136000 $\mu\text{g}/100\text{ cm}^2$	Stained area near transformer (32 gal) on floor - north die cast area
63	3300 ppm	Solids from machine mounting pad areas in south die cast area.
65	28400 $\mu\text{g}/100\text{ cm}^2$	Stained area, north die cast room northwest protion of room.
66	61 $\mu\text{g}/\text{l}$	Water from sump - north die cast area
67	1600 ppm	Soil from north parking lot.
68	ND	Drum lableed '64' on norht parking lot.

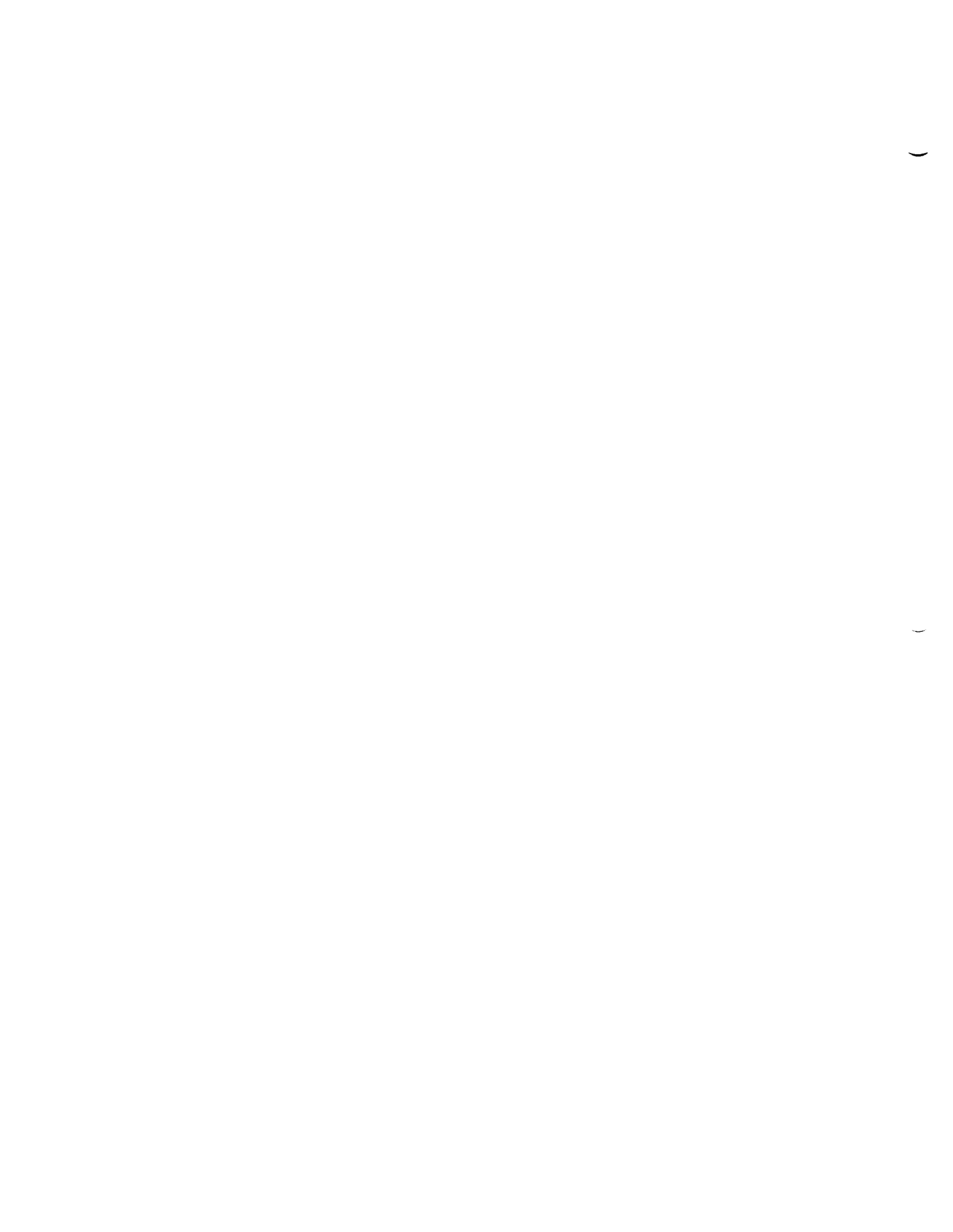


DATA TABLE

CARTER CARBURATOR

Maintenance Control Co. Inc.

SAMPLE #	RESULTS	COMMENTS
47	887 $\mu\text{g}/100 \text{ cm}^2$	Metal fabrication area - stairway room N end, oily residue on floor.
48	21.1 $\mu\text{g}/100 \text{ cm}^2$	Floor east corridor
49	27.8 $\mu\text{g}/100 \text{ cm}^2$	Floor central corridor
50	23.2 $\mu\text{g}/100 \text{ cm}^2$	Floor south corridor, production area
51	1.3 $\mu\text{g}/100 \text{ cm}^2$	Main/front office
57	3.8 $\mu\text{g}/100 \text{ cm}^2$	Coffee room & back office floor
58	64.4 $\mu\text{g}/100 \text{ cm}^2$	Floor near doorway between betal shop & N end of common area. (drive through door)



DATA TABLE  
 CARTER CARBURATOR  
 Wilco Plastics

SAMPLE #	RESULTS	COMMENTS
11	ND	Sample from dust on wood crates SE corner.
12	ND	Sample from floor S. corridor
13	ND	West corridor - floor.
14	ND	North wall.
15	ND	Dust on overhead light fixtures
16	5.64 $\mu\text{g}/100$ $\text{cm}^2$	Floor east corridor
17	2.4 $\mu\text{g}/100$ $\text{cm}^2$	Desk surfaces - south corridor
42	- -	Not sampled for PCBs but high in Pb (2070 ppm); Cr (387); floor sample
45	0.52 $\mu\text{g}/100$ $\text{cm}^2$	Desk south end etc.

